Data Assessment Form



DATA NAME: Crash Rate Score

SOURCE SYSTEM: SMS

DATA STEWARD: W. Scott Jones

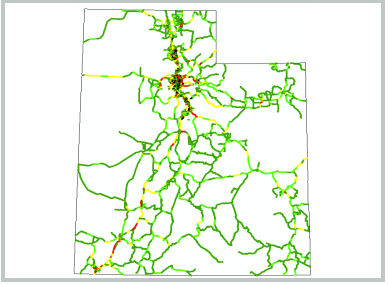
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Click here for more info.

LAST UPDATE: 4/15/2015

DATA DESCRIPTION:

The Crash Rate Score indicates which road segments have the highest crash rate when compared to the statewide average crash rate for roadways of similar functional class and traffic volume. The crash rate is calculated from the most recent 3 years of data (2011-2013), while statewide average crash rates reflect 5 years of data (2009-2013). Data source is the Safety Management System (SMS).



DATA SNAPSHOT

UPDATE CYCLE:

Update frequency of the data on UGATE and UPLAN.

DAILY

WEEKLY

MONTHLY ANNUALLY

MANUAL/UNDEFINED

Notes:

Data does not have an update plan.

USABILITY:

Quality and purpose of the data.

FINAL

QA/QC

SPECIAL PURPOSE

RESTRICTED

Notes:

Data is the public final draft.

COMPLETENESS:

Draft state of the data attributes and geometry.

FULL

PARTIAL/ALL AVAILABLE

WORKING DRAFT

Notes:

Data is complete for state and federal aid routes.

APPEARANCE/SYMBOLIZATION STANDARD:

Symbology standards used on UPLAN, if applicable.

DEFINED

REQUESTED

PREFERRED

UNDEFINED

Notes:

Symbology was set by GIS Analyst.